# Metric Lab (Lots of points possible)

**Objective:** This lab is designed to give the student hands on experience measuring Length, Volume, Mass Temperature and the Density of various objects using the metric system.

#### **Procedures:**

- 1. Follow the directions at each station carefully.
- 2. Do not move samples or equipment from one station to another.
- 3. Students are required to do all work at each station themselves, but may work in groups of 3 or 4.
- 4. This lab requires each person to visit each of 9 lab stations and follow the directions at each station. It makes no difference where you begin.
- 6. If a station is occupied by two groups, wait until it clears before approaching.
- 7. Work safely and carefully throughout the lab exercise.
- 8. Immature, reckless, dangerous, or unsafe behavior **will not** be tolerated.

Violators will be removed from the room and receive a zero on this lab-**no exceptions.** 

9. Record your results on this lab worksheet

### **Station 1: Metric Measurements - Length**

USE A METER STICK TO RECORD THE FOLLOWING MEASUREMENTS to the nearest .01 meters then calculate decimeters and centimeters.

Object	Meters	Decimeters	Centimeters
Table Top (Length)			
Height of Chair			
Smartboard (Length)			
Classroom Door Width			
Tallest Person in group			

Name	Date	Period

# **Station 2: Metric Measurements - Length**

USE THE CENTIMETER RULE TO MEASURE THE FOLLOWING (to the nearest millimeter). Then convert your answer to millimeters and decimeters:

Object	Decimeters	Centimeters	Millimeters
The diameter of a Quarter			
Piece of notebook paper (Height)			
Length of a Highlighter Pen			
Diameter of the CD			
Measurements of a dollar bill (Width)			

# Station 3: Metric Measurements – Volume of a solid

USE A MILLIMETER RULE TO CALCULATE THE VOLUME OF THE FOLLOWING OBJECTS. MEASURE TO THE NEAREST .1 CENTIMETER: Remember the radius is <sup>1</sup>/<sub>2</sub> of the diameter

The formula for volume of a "box" is  $V = L \times W \times H$ 

The formula for a cylinder is V = 3.14 x Height x (radius)<sup>2</sup>

"Box" Type Objects	Length x	Width x	Height =	Volume	
Whiteboard Eraser					
Baid Aid Box					
"Life- The Science of Biology" textbook					
Cylinder Type Objects	Pi x	Height x	Radius x	Radius =	Volume
Tomato Paste can	3.14				
Can of Soup	3.14				
Large Vial	3.14				

Name	
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Station 4: Metric Measurements – Volume of liquid displaced USE THE LIQUID, GRADUATED CYLINDERS AND MEASURING CUP TO CALCULATE THE VOLUME OF THESE IRREGULAR OBJECTS USING LIQUID DISPLACEMENT TECHNIQUES DISCUSSED IN LECTURE.

Object	mls of liquid in the Graduated Cylinder plus the object	mls of liquid in the graduated Cylinder Only	mls of liquid displaced by the object
Small Vial	ž ž		
Large Vial			
Rock #1			
Coral			

#### **Station 5: Metric Measurements – Volume of liquid**

Accurately read the volume of the colored liquid in the pipettes and graduated cylinders at this station. You must determine the scale used by each of the measuring devices. Be sure to add the units of measure to each answer.

1		2	
3		4	
5		6	
7		8	
9		10	
Station 6: Metri			
Use the electronic bala	nces to determin	-	nple to the nearest .1 gram
Grams 1	Oz.		Oz.
3		4	
5		6	
7		8	
9		10	

#### **Station 7: Metric Measurements – Mass**

Use the Triple Beam Balance to calculate the mass of the items numbered below to the nearest .1 grams:

1. (empty test tube)	2
3	4
5	6
<b>Station 8: Metric Measureme</b> The volume of the capped test tubes ha Subtract the actual mass of the above 1	
1. XXXXXXXXXXXXXXXXXXXX	2
3	4
5	6
provided and now calculate the density	ic scales to determine the mass, use the volume :
1	2
3	4
5	6
7	8
9	10
11	12
Which block is a	densest?
Which block is I	least dense?
What is the aver	age density of the blocks?
	Water has a density of 1.0 g/ml. Use
your knowledge of "floating objects	s" to determine which, if any, of the above

blocks would float?